

Sheet (1) Money

Read and trace:

Saturday	Saturday	January
Sunday	Sunday	January
Monday	Monday	January
Tuesday	Tuesday	January
Wednesday	Wednesday	January
Thursday	Thursday	January
Friday	Friday	January
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Write the value of each banknote:

Banknote	Value
ONE POUND	pound
Control Stank of Squat	pounds
ONE HUNDAYS BOUNDS	pounds
CENTRAL RANK OF BEGYPT TEN POUNDS	pounds
PLITTY POSILOS 50 FRONDS	pounds
Cantrol Bank 4P Capat ANY RUSHUS 5	pounds
TWO HUNDRED POUNDS.	pounds

Join:















10 pounds

20 pounds

1 pound

100 pounds

50 pounds

5 pounds

200 pounds

What can you buy with the given money?



Write the money:



... pounds

. pounds

Color as the example:

76 pounds	20 20 20 10 5 1 1 1 1
70 pounds	20 20 10 10 5 1 1 1
66 pounds	20 20 10 10 5 1 1 1
32 pounds	20 20 10 10 5 1 1 1
46 pounds	20 20 10 10 5 1 1 1
57 pounds	20 20 10 10 5 1 1 1
26 pounds	20 20 10 10 5 1 1 1
35 pounds	20 20 10 10 5 1 1 1
75 pounds	20 20 10 10 5 1 1 1
41 pounds	20 20 10 10 5 1 1 1

Complete using (<), (>) or (=):











































Color your banknotes to create each amount shown as the example:

Set of books: 28 LE

20 20 10 10 5



and the first an

Add the money, and then match:

100 LE	50 LE	1 LE	1 LE	1 LE
--------	-------	------	------	------

_____ LE (

_____ LE •



_____ LE •

100 LE	50 LE	10 LE	10 LE	10 LE
1 LE	1 LE	1 LE	1 LE	

_____ LE •

10 LE	10 LE	10 LE	1 LE	1 LE
1 LE	1 LE	8		

______ LE (

50 LE | 10 LE | 1 LE | _____ LE



Doll: 29 LE



Scooter: 153 LE



Roller skates: 61 LE



Toy truck: 34 LE



Basket of fruit: 18 LE



Wagon: 184 LE

Sheet (2) Adding and subtracting two numbers

Read and trace:

Saturday	Saturday	February
Sunday	Sunday	February
Monday	Monday	February
Tuesday	Tuesday	February
Wednesday	Wednesday	February
Thursday	Thursday	February
Friday	Friday	February
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Solve the story problems:

 (1) Ali and his brother put their money together to by a video game. Ali had L.E. 42 and his brother had L.E. 57. How much money do they have all together?

They have = + = L. E.

(2) Aya saved L.E. 33 in one month. The next month she saved L.E. 24. How much money does Aya have in all?

She have = + = L. E.

(3) Tarek bought a book for L.E. 44 and a new football for L.E. 44. How much money did Tarek pay altogether?

He paid = + = L. E.

(4) Mohamed saved L.E. 63 and his sister Rahma saved L.E. 35. How much money did they save together?

They saved = + = L. E.



The left money = = L. E.

 (6) Mostafa was given L.E. 99 for his birthday. He bought a new pair of shoes for L.E. 86. How many pounds does Mostafa have left?

The left money = = L. E.



(7) Aesha had L.E. 89, she gave her brother L.E. 27. What is the remainder with her?

The remainder = = L. E.



The remainder = - = L. E.



- Mai went to the market. She bought some juice for L.E. 25 and some milk for L.E. 38, how much money did she spend in all?



- On Sally's birthday, her grandmother gave her L.E. 382 and her grandfather gave her L.E. 143. How much money did Sally have now?



- Alya and Jasmine went to the market, they bought some milk for L.E. 24 and some meat for L.E. 57. How much money did they pay in all?



- Sally saved L.E. 720, she bought a dress for L.E. 180, how much money was left with her?



- Marwa has L.E. 962. She went to the clothes shop. Marwa bought a dress for L.E. 358. How much money left with her?



- Khaled had L.E. 718. He bought a scooter for L.E. 291. How much money left with him?



Sheet (3) Even and Odd Numbers

Read and trace:

Saturday	Saturday	March
Sunday	Sunday	March
Monday	Monday	March
Tuesday	Tuesday	March
Wednesday	Wednesday	March
Thursday	Thursday	March
Friday	Friday	March
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Color even numbers red and odd numbers yellow:

41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

Double each number than determine if the sum is Even or Odd:

Number	Double	Even or Odd?
1	1 + 1 = 2	Even
2		
3		
4		
5		
6		
7		
8		
9		
10		

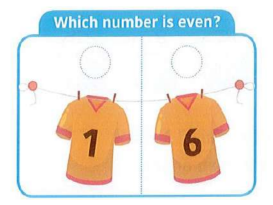
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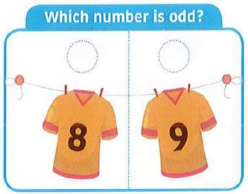
Complete as the example:

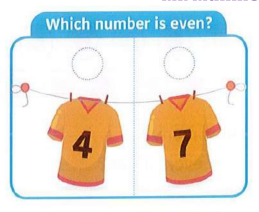
Addition operation	Sum	Even or Odd?
4+5	9	Odd
3+1		
7+5		
9+2		
7+8		
5+3		
6 + 4		
1+1		
7+2		
8+3		
9+1		
8 + 1		
2+5		
7 + 2		
5+9		
3 + 7		
4+7		
4+8		
6+6		

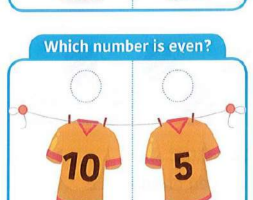
Color even numbers red and odd numbers yellow: 5 3 6 7 8 10 2 13 15 16 18 20 12 14 17 19 Find the sum using the picture then color even or nodd: 2 + 13 + 3Even Even Odd Odd 2 + 24 + 1옛 옛 옛 옛 옛 Even Even Odd Odd

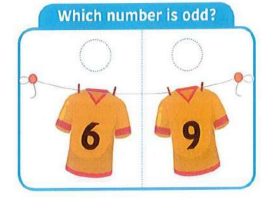


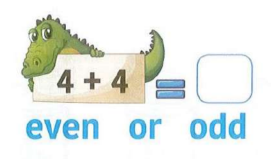


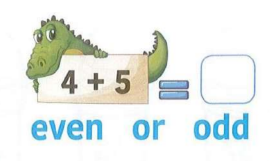


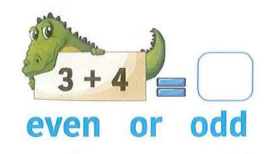


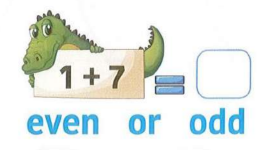


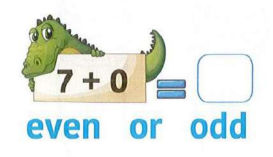


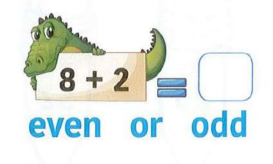








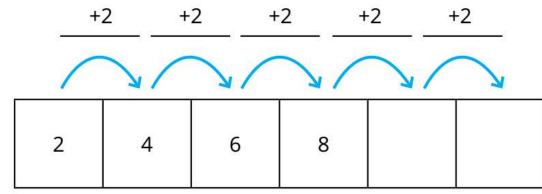


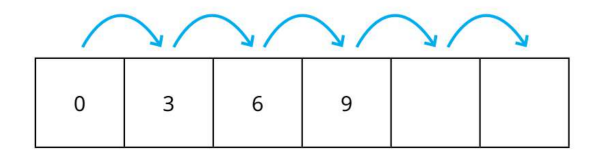


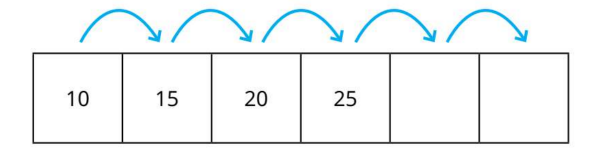
Read and trace:

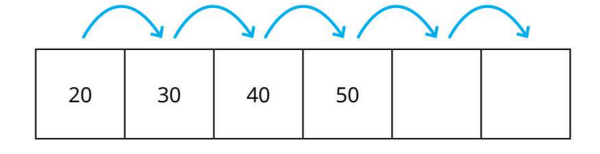
Saturday	Saturday	April
Sunday	Sunday	April
Monday	Monday	April
Tuesday	Tuesday	April
Wednesday	Wednesday	April
Thursday	Thursday	April
Friday	Friday	April
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Complete the number pattern:





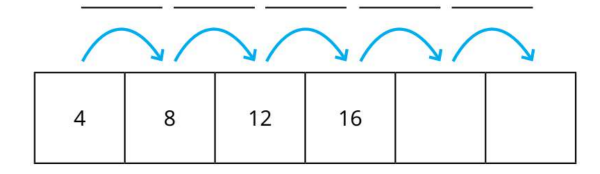




	1	1	1	1	
5	7	9	11		

and the first an

	7	7	7	7	<u></u>
12	14	16	18		



Use the given rule to complete the number pattern:

Rule: +5, -1

34, _____, _____, _____

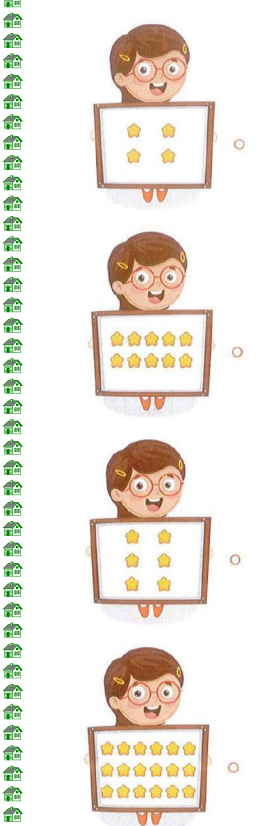
Now create your own number pattern and rule:

Rule: _____

by.

 by

Match:





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Sheet (5) Estimating - Rounding

Read and trace:

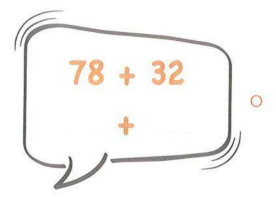
Saturday	Saturday	May
Sunday	Sunday	May
Monday	Monday	May
Tuesday	Tuesday	May
Wednesday	Wednesday	May
Thursday	Thursday	May
Friday	Friday	May
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Rewrite the problems then estimate the results:

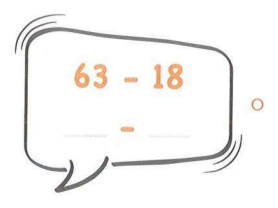
- 2. Estimate: 53 + 15 + =
- 4. Estimate: 35 + 92 + =
- 5. Estimate: 234 + 140 + =
- 6. Estimate: 378 + 234 + =

- 7. Estimate: 93 41 =
- 8. Estimate: 86 25 =
- 9. Estimate: 72 54
- **10.** Estimate: 581 348

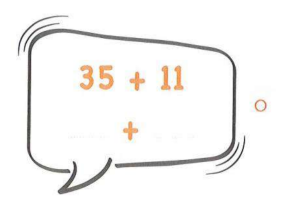
Match:



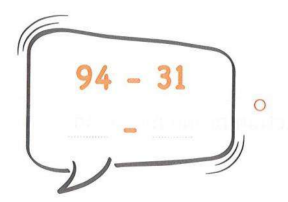














Round (approximate) to the nearest 10:

The rule: 5 or more 1 up more

	The number	To the nearest 10
1.	36	
2.	25	
3.	77	
4.	89	
5 .	48	
6.	65	
7.	29	
8.	36	
9.	17	
10.	21	
11.	34	
12.	72	
13.	83	
14.	64	
15.	92	
16.	81	
17.	73	
18.	62	
19.	79	
20.	51	

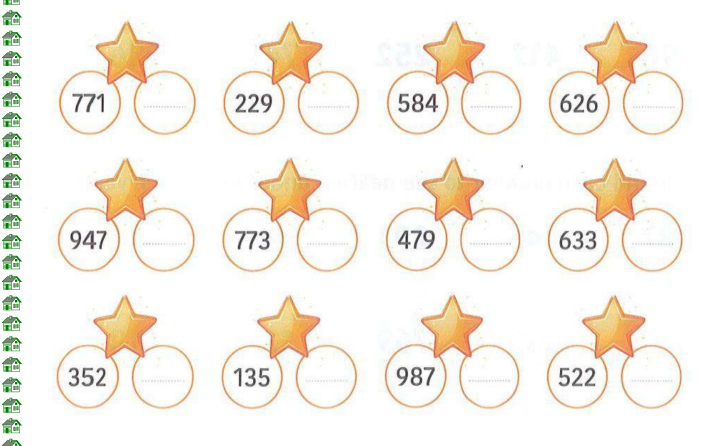
89 closest to

68 closest to

18 closest to

21 closest to

Round to the nearest 100:



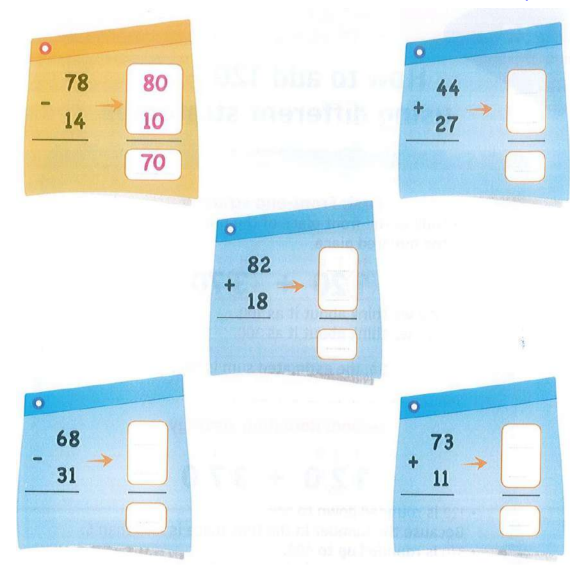
Round to the nearest 100:

 284 300 **765 143 937 498**

522 608 181 875 751

396 412 252 749 536

Estimate the sum and the difference as the example:



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Sheet (6) Adding

Read and trace:

Saturday	Saturday	June
Sunday	Sunday	June
Monday	Monday	June
Tuesday	Tuesday	June
Wednesday	Wednesday	June
Thursday	Thursday	June
Friday	Friday	June
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

🖺 Add:

	Hundreds	Tens	Ones
+	4 3	5 2	4 8

	Hundreds	Tens	Ones
	5	1	9
+	3	7	5

	Hunareas	rens	Unes
+	5	1	9

	Hundreds	Tens	Ones
	•	7	4
	6	1	4
F	1	5	3

	Hundreds	Tens	Ones
	2	8	6
+	5	6	2

	Hundreds	Tens	Ones
_	1	8	2
+	2	9	9

	Hundreds	Tens	Ones
	2	6	9
+	2	5	4

	Hundreds	Tens	Ones
+	5	6 5	9 8

- 1	Hundreds	Tens	Ones
	3	1	8
+	3	9	8

+	7	7 2	1 9

Tens

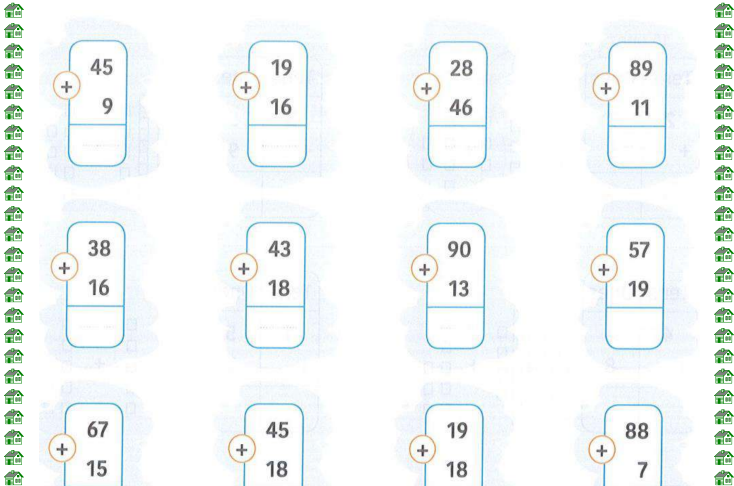
Hundreds

	Hundreds	Tens	Ones
+	5 3	0	3 7

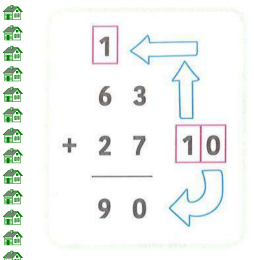
	Hundreds	Tens	Ones
	1	2	7
+	1	6	6

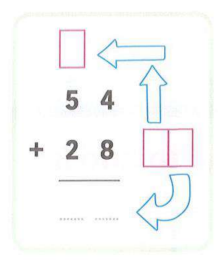
	Hunareas	Tens	Unes
	1	4	9
+		6	3

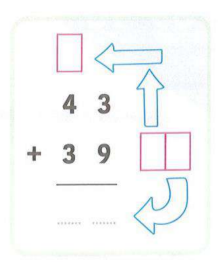
Add:



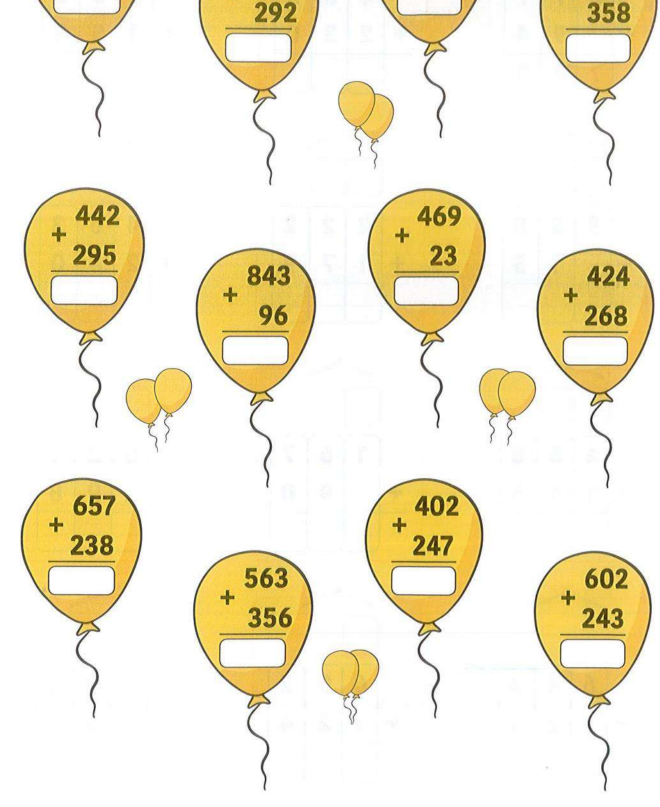
Add as the example:



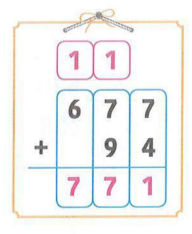




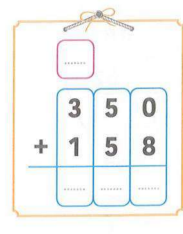
Add:

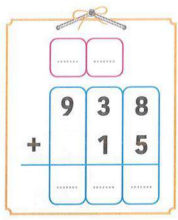


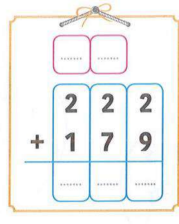
Add as the example:

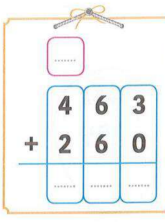


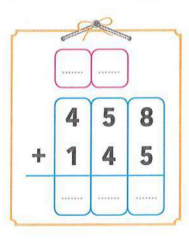
		J	
	4	8	5
+	2	3	0

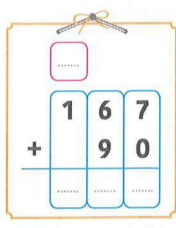




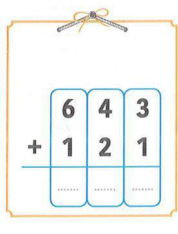


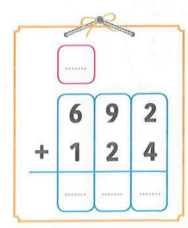






	5	2	1
+	2	9	8





	3	9	1
+	3	3	6

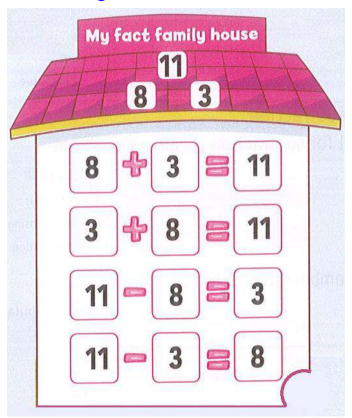
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Sheet (7) Fact Families

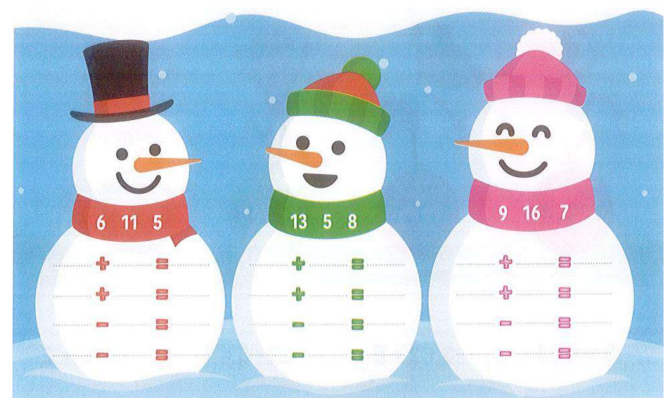
Read and trace:

Saturday	Saturday	July
Sunday	Sunday	July
Monday	Monday	July
Tuesday	Tuesday	July
Wednesday	Wednesday	July
Thursday	Thursday	July
Friday	Friday	July
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

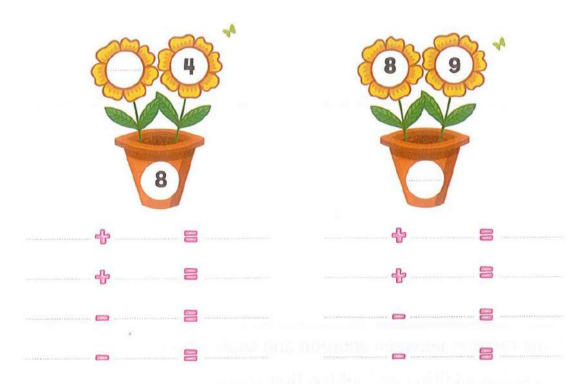
Notice the fact family house:



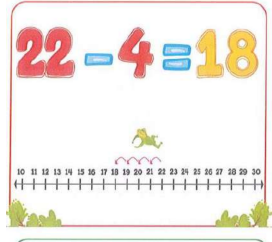
Use the shown number to complete the fact family:

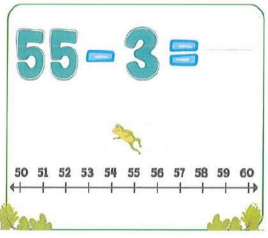


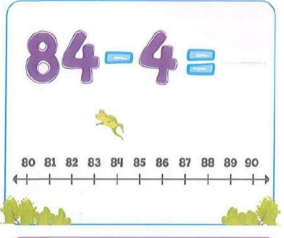
Complete the numbers to make a fact family:

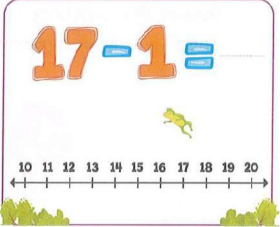


Use the number line to find the result:









Story problems:

Ali has L.E. 100, he went to a store to buy a video game that cost L.E. 183, how much more money does he need to buy this video game?



The money that Ali needs =

Nora had L.E. 99, she gave her brother Adam L.E. 58, how much money was left with her?



The money left with Nora = L.E.

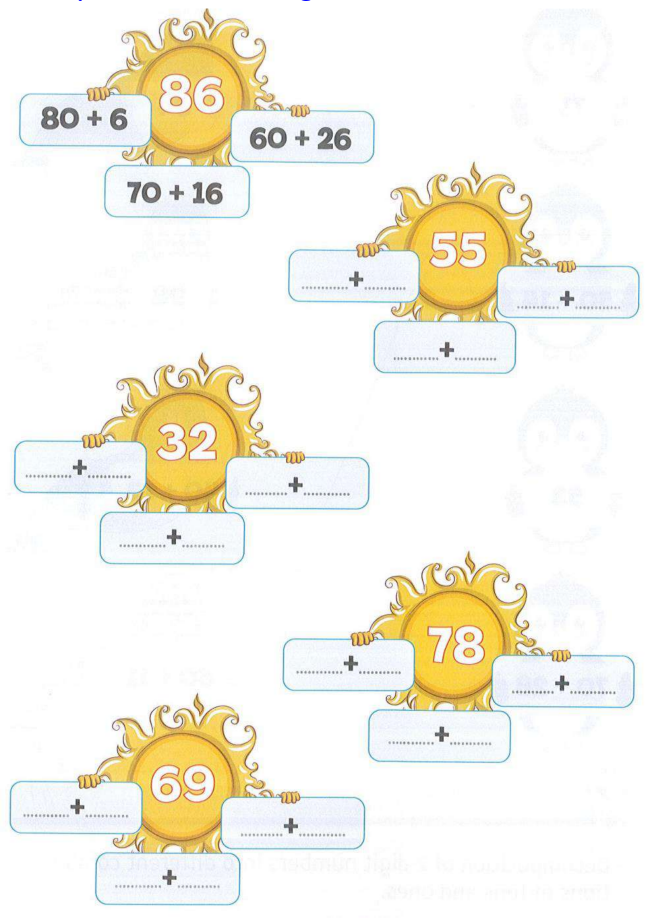
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Sheet (8) Decomposing a number

Read and trace:

Saturday	Saturday	August
Sunday	Sunday	August
Monday	Monday	August
Tuesday	Tuesday	August
Wednesday	Wednesday	August
Thursday	Thursday	August
Friday	Friday	August
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

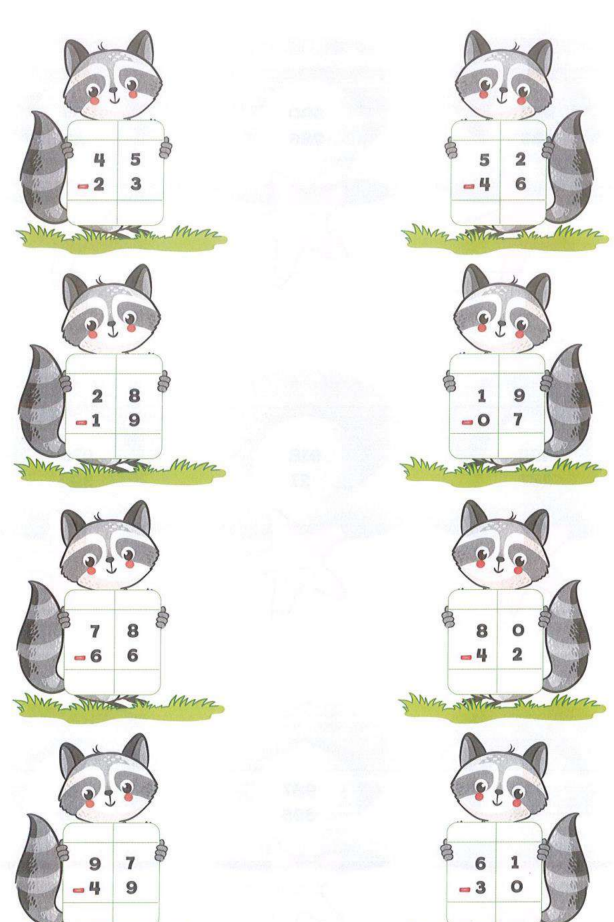
Decompose the following numbers:



Jun Mury

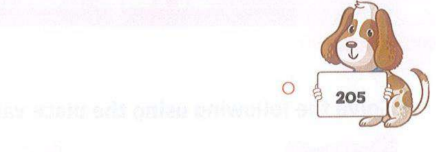
Subtract:

 May of War som Misse



Match:





















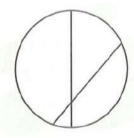
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Sheet (9) Fractions

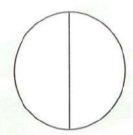
Read and trace:

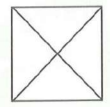
Saturday	September
Sunday	September
Monday	September
Tuesday	September
Wednesday	September
Thursday	September
Friday	September
	Sunday Monday Tuesday Wednesday Thursday

Notice, and then circle the correct sentence:

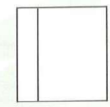


equal parts unequal parts

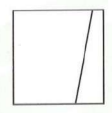


equal parts unequal parts 

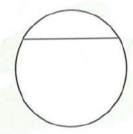
equal parts unequal parts



equal parts unequal parts



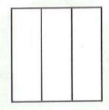
equal parts unequal parts



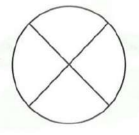
equal parts unequal parts



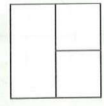
equal parts unequal parts



equal parts unequal parts

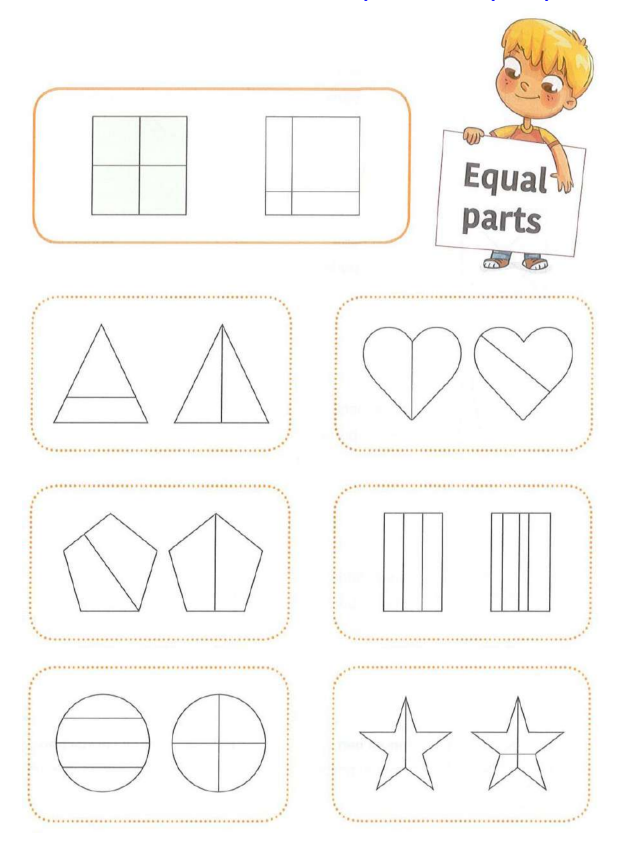


equal parts unequal parts

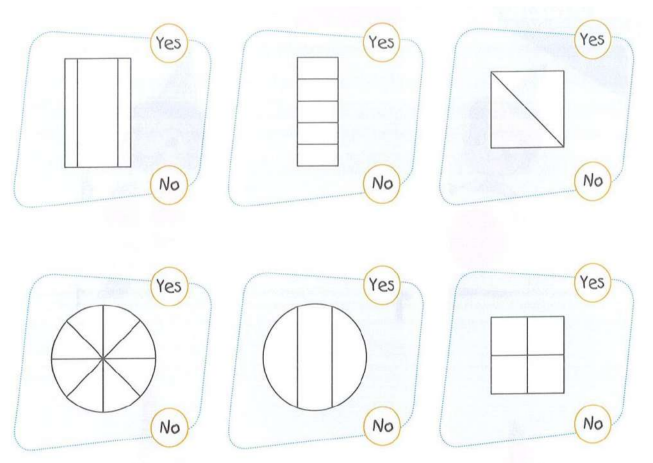


equal parts unequal parts in the first and the first in the first and the first in the first in

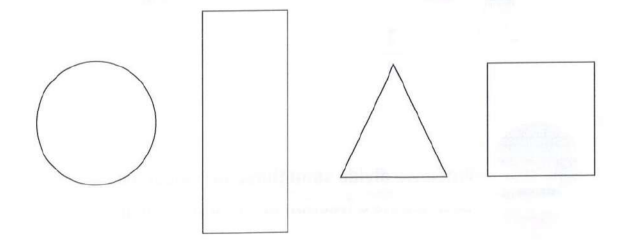
Notice, and then color the shape with equal parts:



Are the parts equal? Color Yes or No:



Divide each shape into 2 equal parts



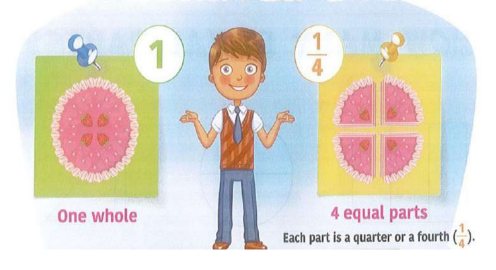
THE HALF



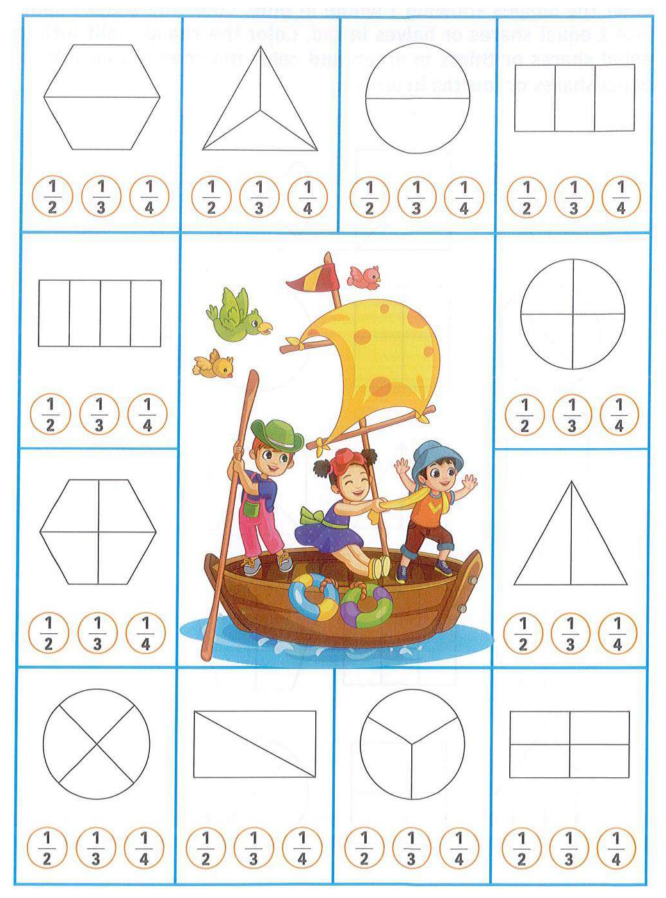
THE THIRD



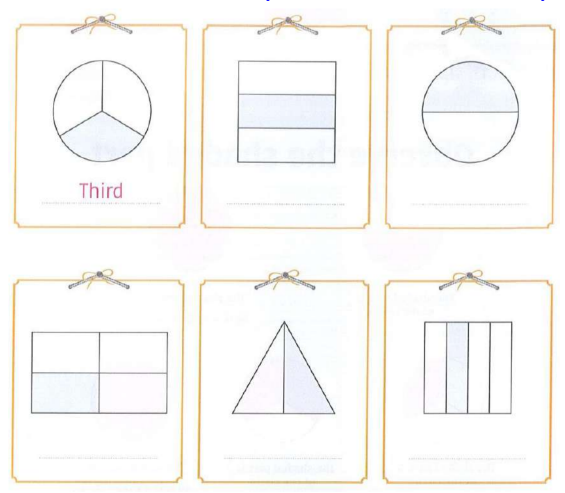
THE QUARTER FOURTH



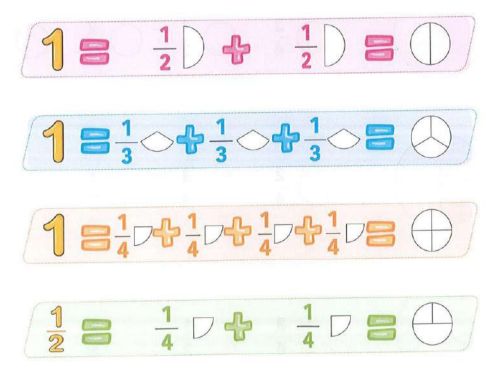
Color one part, then color the matching fraction:



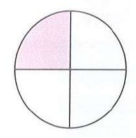
Write the fraction that represents the shaded part:



Remark:



Tick (✓) as the example:

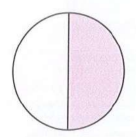


$$\frac{1}{2}$$

$$\bigcirc \frac{3}{4}$$

$$\sqrt{\frac{1}{4}}$$

$$\frac{1}{3}$$

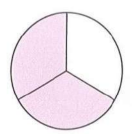


$$\bigcirc \frac{2}{3}$$

$$O^{\frac{2}{4}}$$

$$O^{\frac{1}{4}}$$

$$\left(\frac{1}{2} \right)$$

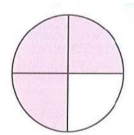


$$\bigcirc \frac{3}{4}$$

$$\frac{1}{2}$$

$$\bigcirc \frac{2}{3}$$

$$\frac{1}{3}$$

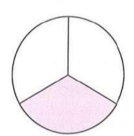


$$\bigcirc \frac{2}{4}$$

$$\bigcirc \frac{3}{4}$$

$$\bigcirc \frac{1}{3}$$

$$\frac{1}{4}$$



$$\bigcirc \frac{3}{4}$$

$$\bigcirc \frac{1}{3}$$

$$\frac{2}{4}$$

$$\frac{2}{3}$$

STORY

Color the correct answer:

A fraction, its

numerator is 1 and

its denominator is 3





$$\frac{1}{4}$$

A fraction, its

numerator is 2 and

its denominator is 3

 $\frac{1}{3}$





A fraction, its

numerator is 3 and

its denominator is 4



$$\frac{2}{4}$$

$$\frac{3}{4}$$

A fraction, its

numerator is 1 and

its denominator is 4

$$\frac{1}{2}$$

$$\frac{1}{3}$$

A fraction, its

numerator is 2 and

its denominator is 4



A fraction which represents a half



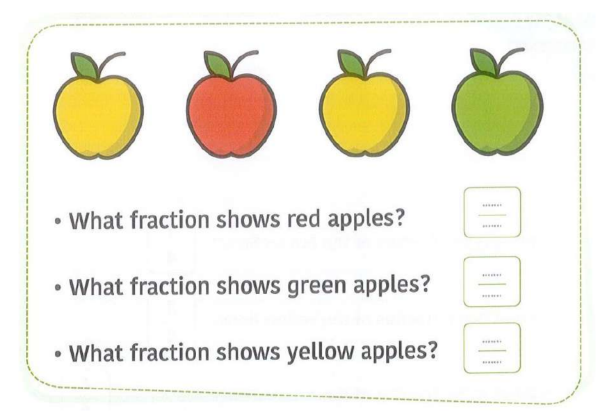
$$\frac{2}{3}$$

Sheet (10) Fractions (follow)

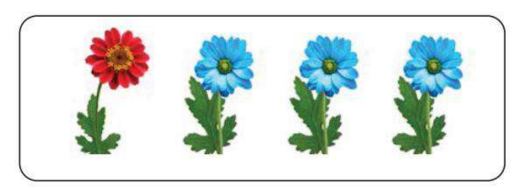
Read and trace:

Saturday	Saturday	October
Sunday	Sunday	October
Monday	Monday	October
Tuesday	Tuesday	October
Wednesday	Wednesday	October
Thursday	Thursday	October
Friday	Friday	October
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Look and answer:



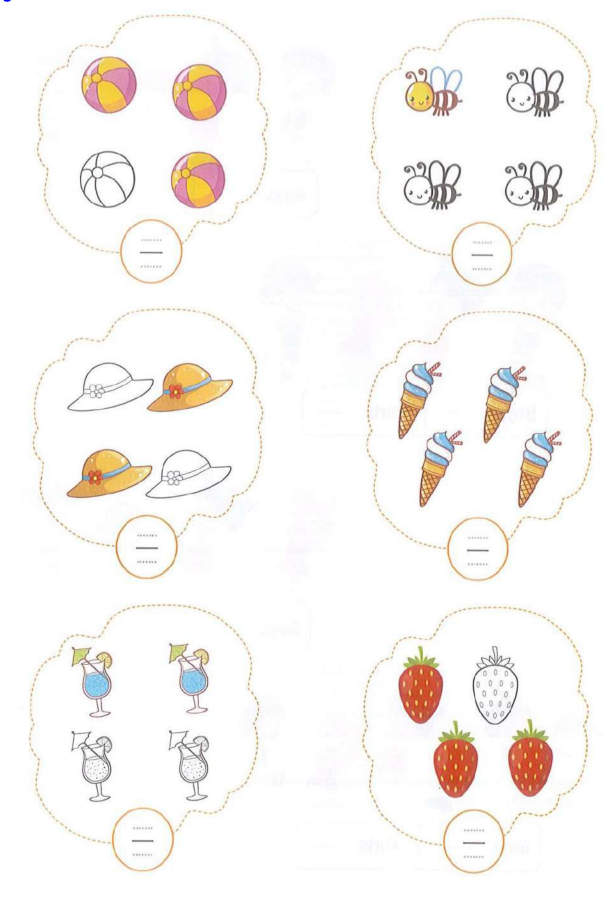
Look and answer:



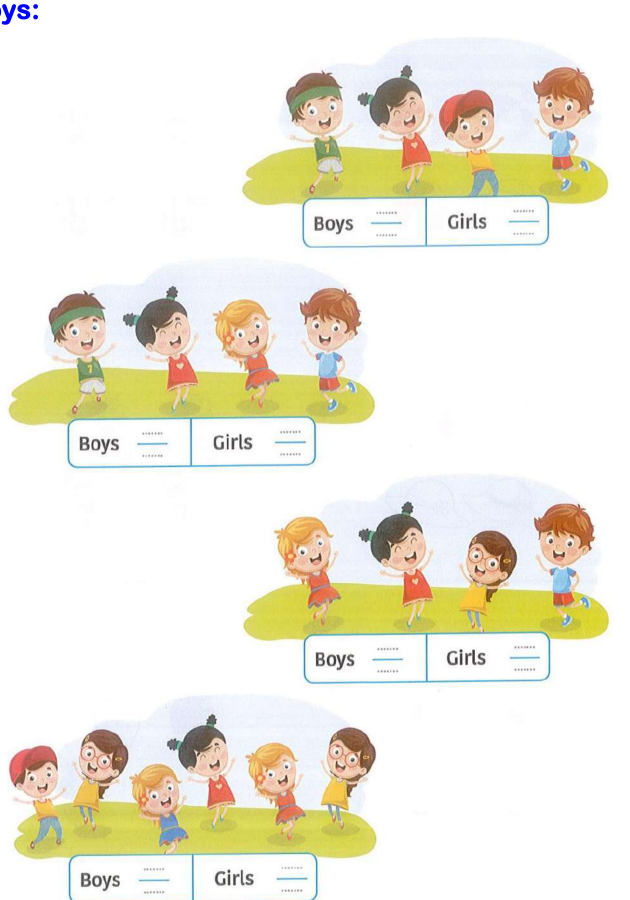
- 1. What fraction of the flower is red?
- 2. What fraction of the flowers are blue? _____
- 3. What fraction of the flowers are red AND blue? _____

Write the fraction that represents the colored

objects:

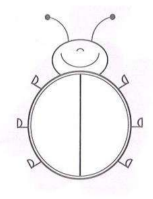


Write the fraction that represents the girls & the boys:

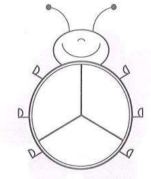


and the companies of th

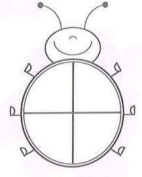
Color according to the shown fraction:



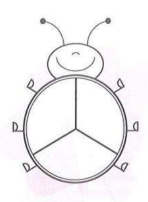
1 2



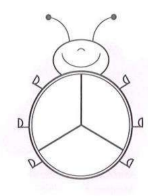
3



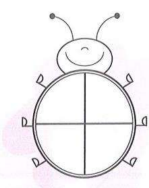
3 4



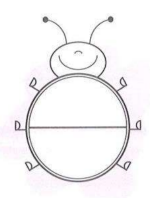
3



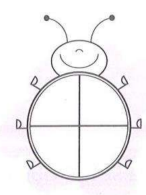
3



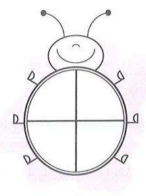
4



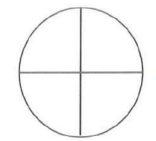
Whole one



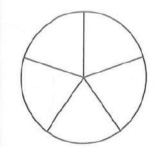
2 4



Color according to the given fraction:



Color $\frac{1}{4}$



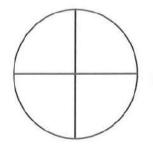
Color $\frac{2}{5}$



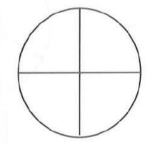
Color $\frac{1}{3}$



 $\frac{1}{5}$



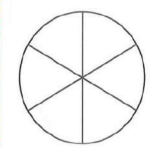
Color $\frac{2}{4}$



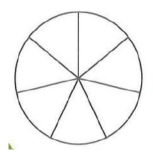
Color $\frac{3}{4}$



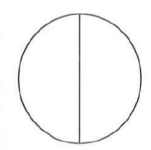
Color $\frac{2}{3}$



Color $\frac{5}{6}$



Color $\frac{3}{7}$



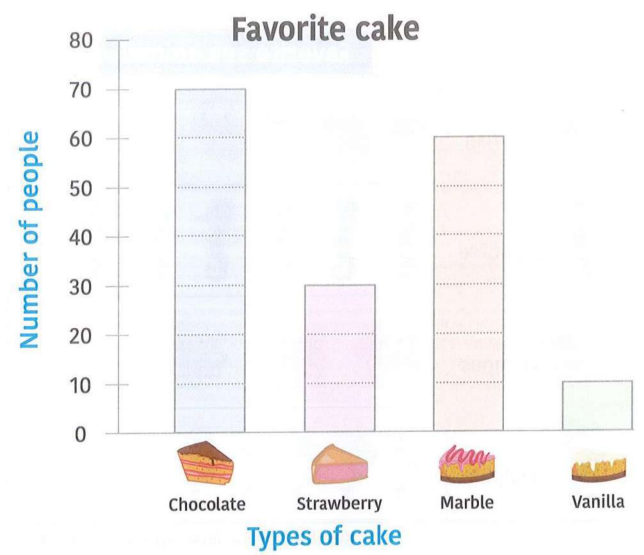
Color $\frac{1}{2}$

Sheet (11) Bar graphs

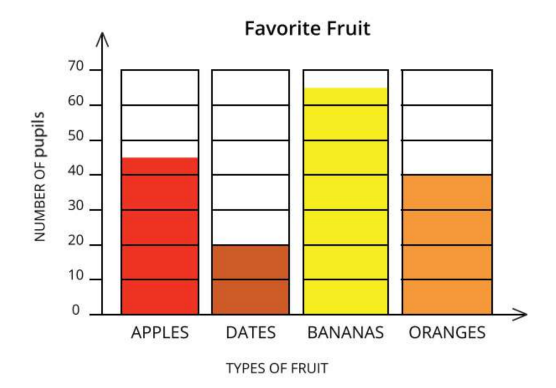
[♠] Read and trace:

Saturday	Saturday	November
Sunday	Sunday	November
Monday	Monday	November
Tuesday	Tuesday	November
Wednesday	Wednesday	November
Thursday	Thursday	November
Friday	Friday	November
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Look at the graph then answer the questions:



Look at the bar graph then answer the questions:



Questions:

- 1. How many people like oranges? _____
- 2. How many people like apples and bananas? ______
- 3. How many more people like bananas than dates? ______
- 4. What is the least popular fruit on this graph? _____

nenenenenenen in der andre andre

Look at the pictograph then answer the questions:

Favorite Pizza Toppings

Green Peppers	1	-	-	4	-	1	
Cheese	À	M	A D	A STATE OF THE PARTY OF THE PAR	A	A	A
Olives							
Mushrooms		4					

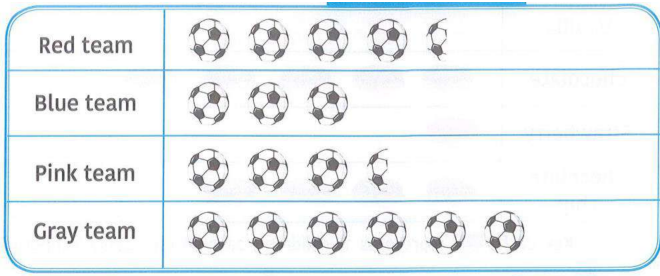


Questions:

- 1. How many people liked cheese and green peppers? ______
- 2. How many fewer people liked mushrooms than olives? ______
- 3. How many people liked cheese, green peppers, and olives? _____
- 4. How many more people liked cheese than green peppers?
- 5. What is the most kind pizza topping on this graph? _____

and the first of t

Look at the pictograph, color the bar graph, and then answer the questions:

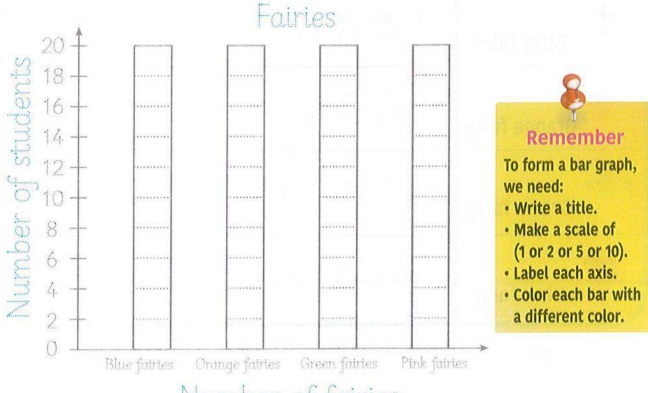




- Which team has the most soccer goals?
- How many goals did the pink team and blue team score?
- · How many goals did the gray team score than the blue team?
- Which team has the least number of soccer goals?

Trace and color to form a bar graph then answer the questions:

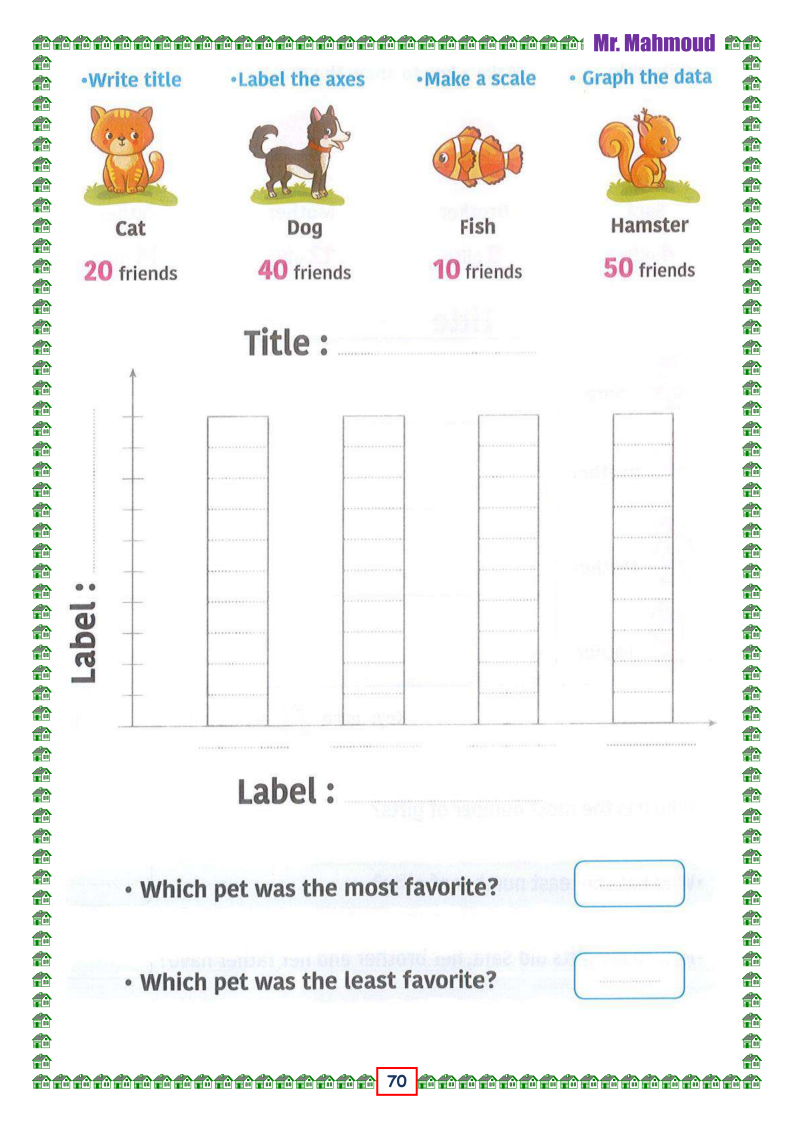




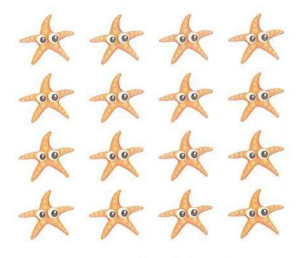
Number of fairies

I can represent these data also on a pictograph:

- How many students draw an orange fairy?
- How many students draw a green fairy?
- How many students draw a blue fairy?
- How many students draw a pink fairy?



Complete then circle the correct answer as the example:

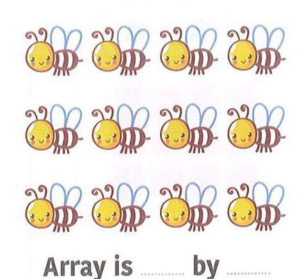


Array is 4 by 4

$$a.5 + 4 = 9$$

$$b.5+5+5+5=20$$

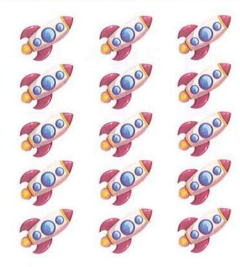
$$(c.)4 + 4 + 4 + 4 = 16$$



$$a.4+4+4=12$$

b.
$$3 + 3 + 3 = 9$$

$$c.4 + 3 = 7$$



Array is by

a.
$$3 + 3 + 3 + 3 = 12$$

$$b.5 + 3 = 8$$

c.
$$3 + 3 + 3 + 3 + 3 = 15$$



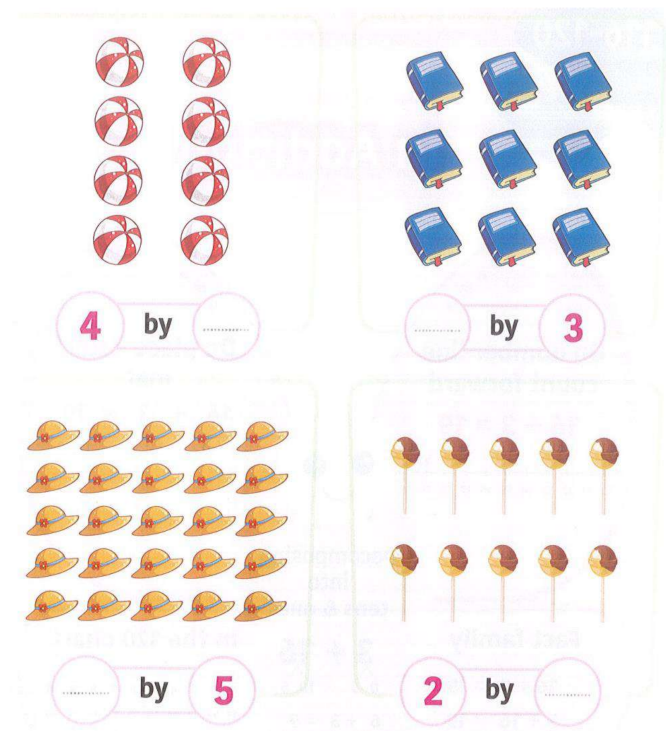
Array is by

$$a.5 + 2 = 7$$

b.
$$5 + 5 = 10$$

$$c.2 + 5 = 7$$

Complete:

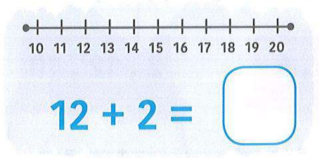


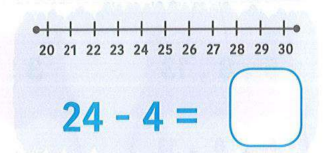
Sheet (12) Mental Maths

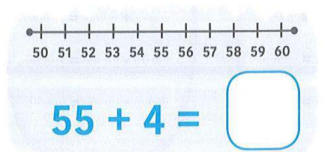
Read and trace:

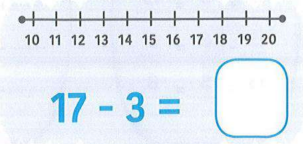
Saturday	Saturday	December
Sunday	Sunday	December
Monday	Monday	December
Tuesday	Tuesday	December
Wednesday	Wednesday	December
Thursday	Thursday	December
Friday	Friday	December
Saturday		
Sunday		
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

Solve using the number line:



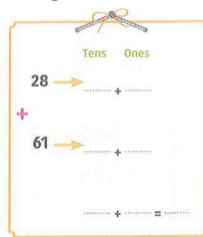


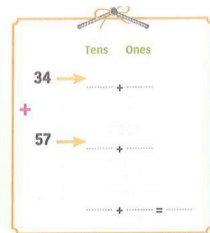




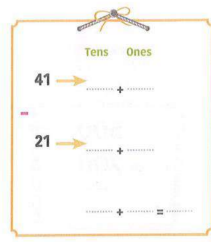
Solve by decomposing as the example:

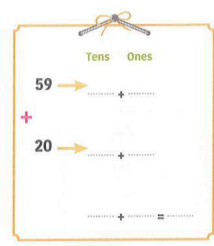




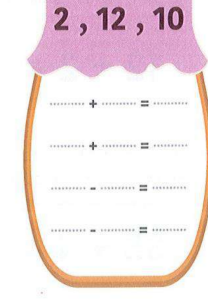


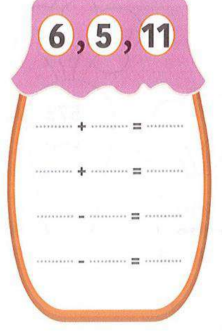


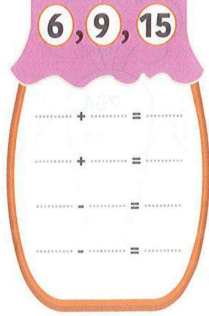


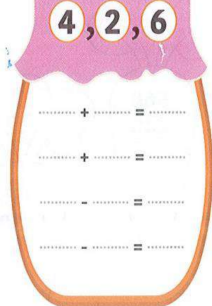


Solve using fact families as the example:









Story problems:

Malak had L.E. 160. She went to the clothes store, she bought a skirt for L.E. 58 How much money remained with her?



Ahmed went on a picnic, he collected 29 red apples and 19 green apples in the picnic bag. How many apples did he collect in all?



The total number of apples = _____apples.

Yassin's mother made 37 cakes for his birthday party and his aunt made 25 cakes also. How many cakes are there in all?



The total number of cakes = ____ cakes.

Amar's football team scored 28 goals and Marwan's football team scored 19 goals, find the difference between the number of goals of the two teams?



The difference = _____ goals.

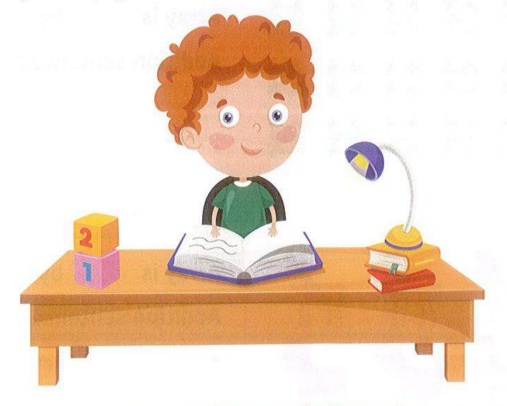
Amal bought a scooter for L.E. 183 and a teddy bear for L.E. 29, find the total money she will pay.





She will pay = L.E.

Samir bought a new book of 323 pages, he read 108 pages of them, how many more pages does he need to read to finish the book?



The number of pages he has to read = _____pages.